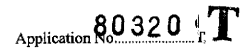
ORIGINAL TEMPORARY



APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

D	Date of filing in State Engineer's Office DEC 0 3 2016	J	
	DEC 4 0		
K	Returned to applicant for correction UEL 1 U 2010		
C	Corrected application filed	Map filed	
Th	he applicant Round Mountain Gold Corp, Homestake Nevada Corp	o, BaRGold Corp dba Smok	ry Valley Common Operation
	P.O. Box 480 of	Round Mou	ıntain
	Street and No. Or P.O. Box No.	C	ity or Town
	Nevada 89045 , her	eby make(s) application	for permission to change the
	☑ Point of Diversion ☑ Place of use	☑ Manner of use	of a portion
Pe	ermit #536		
			'reek
1.	. The source of water is <u>Jefferson Creek, Slaughter Hous</u>	e Creek, and Shoshone C am, lake, underground, spring or oth	
1.	The source of water is <u>Jefferson Creek, Slaughter Housname of streets.</u> The amount of water to be changed <u>0.75 cfs</u> Second feet,	e Creek, and Shoshone C am, lake, underground, spring or ott acre-feet. One second foot equals 4	48.83 gallons per minute.
1.	The source of water is <u>Jefferson Creek, Slaughter Housname of streets.</u> The amount of water to be changed <u>0.75 cfs</u> Second feet,	e Creek, and Shoshone C am, lake, underground, spring or ott acre-feet. One second foot equals 4	48.83 gallons per minute.
1.	The source of water is <u>Jefferson Creek, Slaughter Housname of streets.</u> The amount of water to be changed <u>0.75 cfs</u> Second feet, The water to be used for <u>mining activities (including retrigation, power, mining, commercial, power, mining, commercial).</u>	e Creek, and Shoshone C am, lake, underground, spring or oth acre-feet. One second foot equals 4 eclamation) and construc- etc. If for stock state number and ki	48.83 gallons per minute.
1.	The source of water is <u>Jefferson Creek, Slaughter Hous</u> Name of stre The amount of water to be changed <u>0.75 cfs</u> Second feet, The water to be used for <u>mining activities (including ranged in feet)</u> Irrigation, power, mining, commercial,	e Creek, and Shoshone C am, lake, underground, spring or oth acre-feet. One second foot equals 4 eclamation) and construc- etc. If for stock state number and ki	48.83 gallons per minute.
1. 2. 3.	The source of water is	e Creek, and Shoshone C am, lake, underground, spring or oth acre-feet. One second foot equals 4- eclamation) and construc- etc. If for stock state number and kill C tate number and kind of animals.	48.83 gallons per minute. stion dust control ind of animals. Must limit to one major use. division of public survey and by
1. 2. 3.	The source of water is	e Creek, and Shoshone Cam, lake, underground, spring or oli acre-feet. One second foot equals 4 eclamation) and constructed. If for stock state number and killing within a 40-acre subtraction, If unsurveyed land, it	48.83 gallons per minute. stien dust control ind of animals. Must limit to one major use. division of public survey and by should be stated.) from which the SE corner of sain
1. 2. 3. 4. 5.	The source of water is	e Creek, and Shoshone Cam, lake, underground, spring or other acre-feet. One second foot equals 4 eclamation) and construct etc. If for stock state number and kilds at a number and kinds of animals. Eing within a 40-acre subtr. If unsurveyed land, it 3, M.D.M., or at a point for a distance of 5,081,9534	48.83 gallons per minute. stion dust control ind of animals. Must limit to one major use. division of public survey and by should be stated.) from which the SE corner of said feet

1373 WY

See "Attachment 1"					
Existing place of use (De- of use and/or manner of use	scribe by legal subdivi	isions. If permit is lescribe acreage to	for irrigation, state number o be removed from irrigation.)	f acres irrigated. If changing place	
Not specifically listed in	permit (issued in 19	07).			
Use will be from	nuary 01	to	December 31 Month and Day	of each year.	
			December 31 Month and Day		
and flumes or drilled well, pum Water will be pumped vis	, .	hoses into water	trucks for use in construct	ion and dust control.	
Estimated cost of works	No addition	nal cost.			
Estimated time required t					
Estimated time required t	to complete the appl	ication of water	•		
Estimated time required to complete the application of water to beneficial use Temporary right. Provide a detailed description of the proposed project and its water usage (use attachments if necessary): (Failure to					
Provide a detailed descrip	ption of the propose	d project and its			
Provide a detailed description r	ption of the propose may cause a detay in proc	d project and its	water usage (use attachme	ents if necessary): (Failure to	
Provide a detailed description r	ption of the propose may cause a detay in proc	d project and its		ents if necessary): (Failure to	
Provide a detailed description r	ption of the propose may cause a detay in proc	d project and its	water usage (use attachme	ents if necessary): (Failure to	
Provide a detailed description r	ption of the propose may cause a detay in proc	d project and its	water usage (use attachme	ents if necessary) (Failure to	
Provide a detailed description of the provide a detailed description of the transfer will be utilized.	ption of the propose may cause a detay in proc	d project and its	water usage (use attachme	on activities.	
Provide a detailed description r This water will be utilize	ption of the propose may cause a detay in proc	d project and its	water usage (use attachme	ents if necessary) (Failure to	
Provide a detailed description of the provide a detailed description of the transfer will be utilized.	ption of the propose may cause a detay in proc	d project and its	water usage (use attachme	ents if necessary) (Failure to	
Provide a detailed description r	ption of the propose may cause a detay in proc	d project and its cessing.) paction and dust	water usage (use attachme	ents if necessary) (Failure to	
Provide a detailed description of the second	ption of the propose may cause a detay in proceed of for achieving com	d project and its cessing.) paction and dust	water usage (use attachme	ents if necessary) (Failure to THE PROVISIONS	
Provide a detailed description of the second	ption of the propose may cause a detay in proceed of for achieving com	d project and its cessing.) paction and dust	Clay Self Print or type name clearly Signature, applicant or agent	ents if necessary) (Failure to THE PROVISIONS OF PHE	
Provide a detailed description of the second	ption of the propose may cause a detay in proceed of for achieving com	d project and its essing.) paction and dust	Clay Self Print or type name clearly Signature, applicant or agent Round Mountain Gold Cor	ents if necessary) (Failure to THE PROVISIONS OF PHE	
Provide a detailed description of the second	ption of the propose may cause a detay in proc d for achieving com	d project and its essing.) paction and dust	Clay Self Print or type name clearly Signature, applicant or agent	THE PROVISIONS OF PERMIT Portation To Comporation	

Attachment 1

7. Proposed Place of Use:

T9N, R43E; All of sections 1, 2; portions of sections 3, 10, 11, 12, 14, 15

T9N, R44E; Portion of section 6

T10N, R43E; Portions of section 11, 12; all of sections 13; portions 14, 23, all of sections

24, 25; portions of section 26, 34, 35; all of section 36

T10N, R44E; Portions of sections 4, 5, 6, 7, 8, 17; all of section 18; portions of sections

19, 20, 29; all of section 30; portion of section 31

T11N, R43E; Portions of sections 25, 36

T11N, R44E; Portions of sections 19, 20, 28, 29; all of section 30, portion of section 31,

all of section 32, portions of section 33